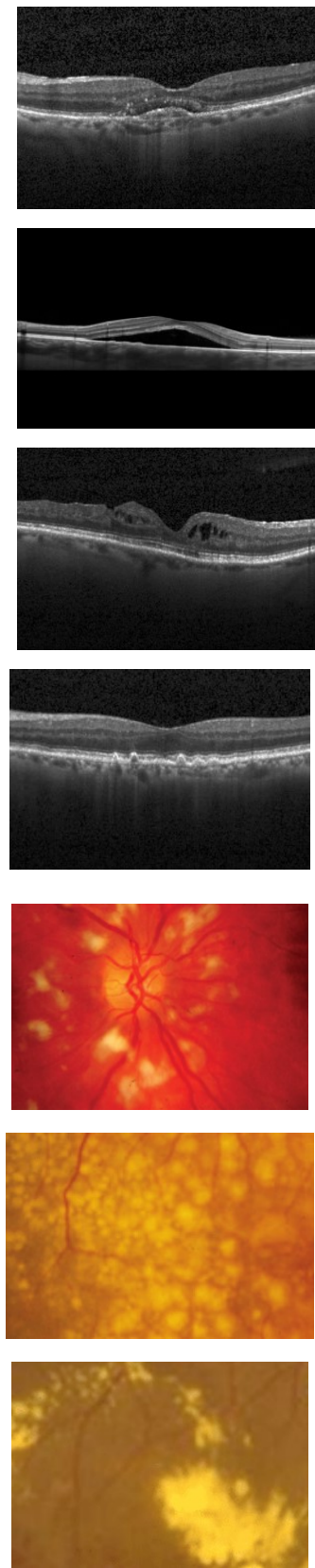
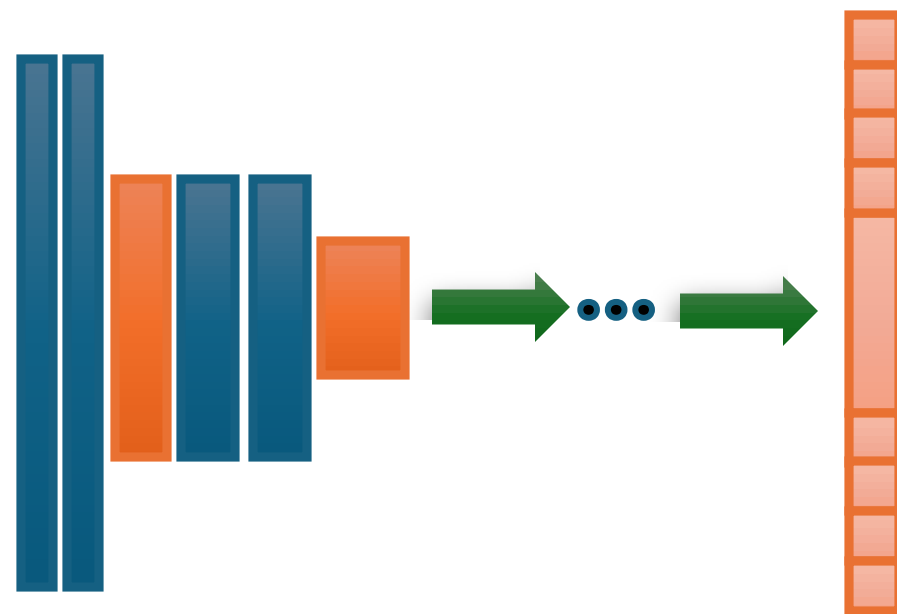


## Input

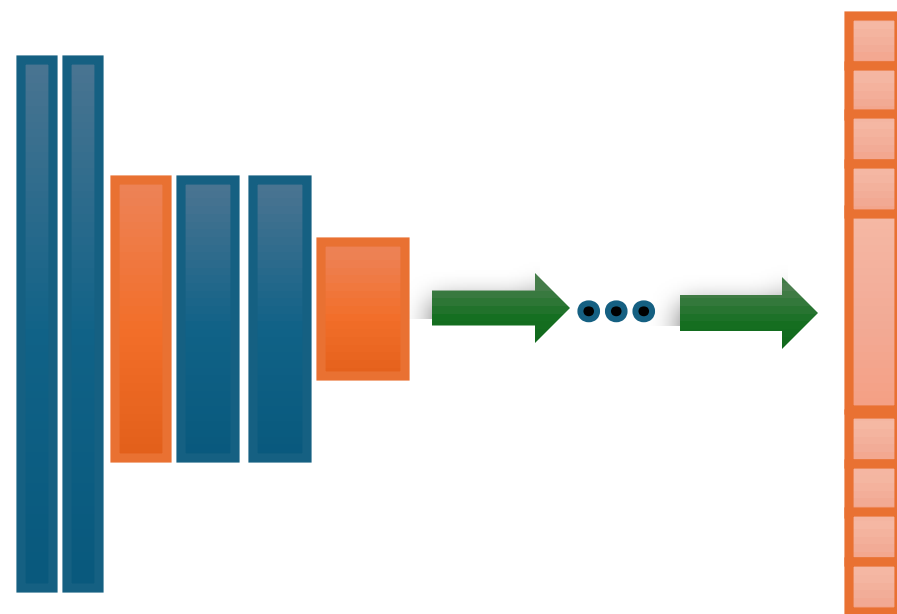


## Abnormity Model

### OCT Model

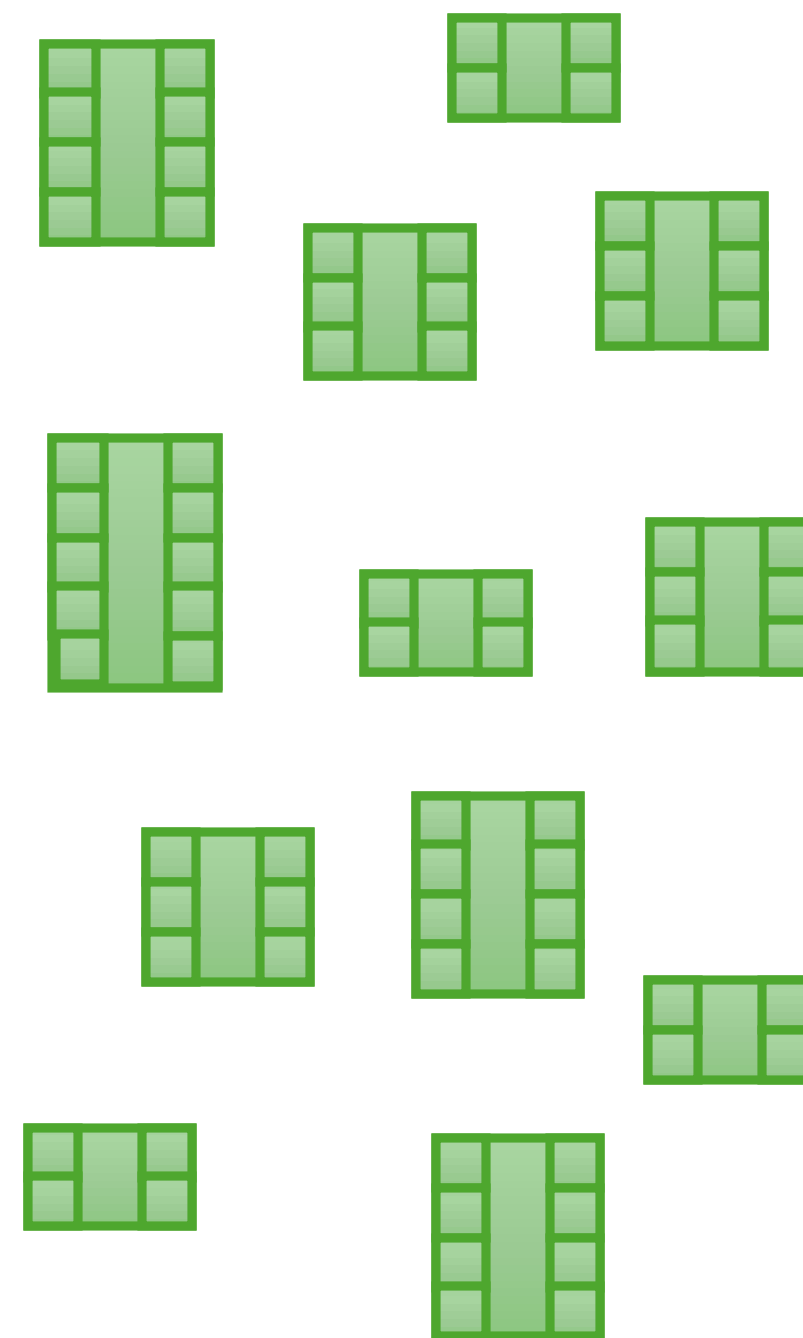


### Fundus Model

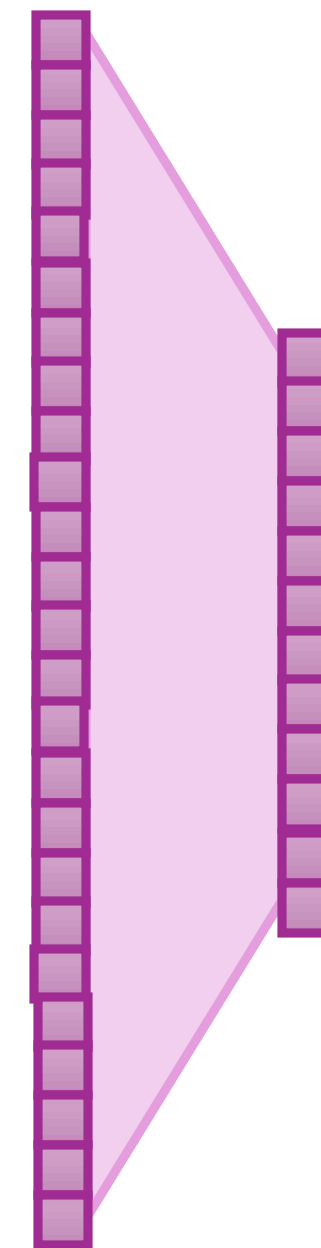


## Diagnosis Model

### Stage D1



### Stage D2



## Output

Disease Probabilities Vector